ENVIRONMENTAL MONITORING PLAN

1.0 **PURPOSE AND SCOPE**

Purpose: The purpose of the Environmental Monitoring Plan is to provide a comprehensive plan for monitoring radiation and radioactive emissions <u>from EnergySolutions' Clive radioactive waste-licensed facilities</u> to the environment. This information will be used to <u>verify demonstrate</u> regulatory compliance and evaluate the effectiveness of measures to control the environmental impact of disposal operations <u>and the effectiveness of EnergySolutions' ALARA philosophy</u>.

Scope: The scope of this <u>plan-Plan</u> includes the activities Energy*Solutions* performs to monitor the site and surrounding area during operations at the Clive radioactive waste disposal facilities, and to report the net radiological effects that result from managing the licensed material. The details of this Plan include the applicable assumptions, tested parameters, and testing methods that collectively express regulatory compliance with regard to radioactive emissions and non-occupational radiation doses.

With the exception of the PCB soil sampling, this <u>Pplan</u> does not include <u>meteorological</u>, occupational, chemical, or groundwater monitoring requirements.

2.0 **REFERENCES**

CDC, Evaluation of Exposure to Radon Progeny During Closure of Inactive Uranium Mines – Colorado (2011-0090-3161) National Institute for Occupational Safety and Health, U.S. Centers for Disease Control and Prevention. July, 2012.

Clive, Radiation Protection Program, Salt Lake City, EnergySolutions, Inc, Utah, As Revised.

Clive, Clive Facility Security Operations Protocol (CL-SE-PR-001), As Revised.

EnergySolutions (2014). Environmental Monitoring Plan Interrogatory Responses (received April 9, 2014 and June 2, 2014). EnergySolutions, July 18, 2014.

EnergySolutions, Quality Assurance Program (ES-QA-PG-001), As Revised.

Environmental Protection Agency, "Statistical Analysis of Groundwater Monitoring Data at RCRA Facility: Unified Guidance, (EPA 530/R-09-007)" Office of Resource Conservation and Recovery, Program Implementation and Information Division, U.S. Environmental Protection Agency, March 2009.

ICRP Publication 30, *Limits for the Intake of Radionuclides by Workers*, Annals of the International Commission on Radiation Protection Vol. 19, November 1978.

ICRP Publication 60, *Recommendations of the International Commission on Radiation Protection*, Annals of the International Commission on Radiation Protection Vol. 21 No. 1-3, 1990.

ICRP Publication 65, *Protection against Radon-222 at Home and at Work*, Annals of the International Commission on Radiation Protection Vol. 23 No. 2, 1993.

ICRP Publication 66, *Human Respiratory Tract Model for Radiation Protection*, Annals of the International Commission on Radiation Protection Vol. 24, 1994.

ICRP Publication 68, *Dose Coefficients for Intakes of Radionuclides by Workers*, Annals of the International Commission on Radiation Protection Vol. 24 No. 4, 1995.

ICRP Publication 72, Age-dependent Doses to Members of the Public from Intake of Radionuclides, Annals of the International Commission on Radiation Protection Vol. 26 No. 1, 1996.

<u>Regulating the Disposal of Low-Level Radioactive Waste – A Guide to The Nuclear Regulatory Commission's 10 CFR Part 61</u>, United States Nuclear Regulatory Commission, 1989

Regulatory Guide 1.86, *Termination of Operating Licenses for Nuclear Reactors*, United States Nuclear Regulatory Commission, 1974

NRC Staff Interim Guidance, Evaluations of Uranium Recovery Facility Surveys of Radon and Radon Progeny in Air and Demonstrations of Compliance with 10 CFR 20.1301 – Revised Draft Report for Comment, March 2014.

NUREG-1388, Environmental Monitoring of Low-Level Radioactive Waste Disposal Facility, United States Nuclear Regulatory Commission, 1989

NUREG-1573, A Performance Assessment Methodology for Low-Level Radioactive Waste Disposal Facilities, United States Nuclear Regulatory Commission, 2000

NRC Regulatory Guide 3.64, *Calculation of Radon Flux Attenuation by Earthen Uranium Mill Tailings Covers*, United States Nuclear Regulatory Commission, 1989

NRC Regulatory Guide 4.14, *Radiological Effluent and Environmental Monitoring at Uranium Mills*, United States Nuclear Regulatory Commission, 1980

NRC Regulatory Guide 4.15, Quality Assurance for Radiological Monitoring Programs (Normal Operations) - Effluent Streams and the Environment, United States Nuclear Regulatory Commission, 2007.

NRC Regulatory Guide 4.18, Standard Format and Content of Environmental Reports for Near-Surface Disposal of Radioactive Waste, United States Nuclear Regulatory Commission, 1983.

NRC Regulatory Guide 4.20, Constraint on Releases of Airborne Radioactive Materials to the Environment for Licensees Other Than Power Reactors, United States Nuclear Regulatory Commission, 1996.

NRC Regulatory Guide 8.34, *Monitoring Criteria and Methods to Calculate Occupational Radiation Doses*, United States Nuclear Regulatory Commission, 1992.

NRC Regulatory Guide 8.37, *ALARA Levels for Effluents from Materials Facilities*, United States Nuclear Regulatory Commission, 1993.

NRC Radon Presentation Oak Ridge Institute for Science and Education, 2011.

NRC, NRC Staff Interim Guidance, Evaluation of Uranium Recovery Facility Surveys of Radon and Radon Progeny in Air and Demonstrations of compliance with 10 CFR 20.1301, September 2011.

10 CFR Part 20, *Standards for Protection Against Radiation*, United States Nuclear Regulatory Commission, As Revised.

10 CFR Part 40, *Domestic Licensing of Source Material*, United States Nuclear Regulatory Commission, As Revised.

49 CFR.173.428, *Empty Class 7 (radioactive) materials packaging*, United States Department of Transportation, As Revised

49CFR 173.443, *Contamination control*, United States Department of Transportation, As Revised.

<u>United Nations Scientific Committee on the Effects of Atomic Radiation (UNSCEAR), Volume I: Sources, 2006.</u>

Utah Administrative Code, R313-15, *Standards for Protection against Radiation*, As Revised.

Utah Administrative Code, R313-25, Requirements for the Land Disposal of Radioactive Waste, As Revised.

3.0 **DEFINITIONS**

Activity Mean Aerodynamic Diameter (AMAD): Fifty percent of the activity in the aerosol is associated with particles of aerodynamic diameter greater than the Activity Mean Aerodynamic Diameter.

As Low As Reasonably Achievable (ALARA): Reasonable effort to maintain exposures to radiation as far below the dose limits as is practical consistent with the purpose for which the licensed activity is undertaken. The determination of what is "reasonable" considers; the state of technology, the economics of improvements in relation to state of technology, the economics of improvements in relation to benefits to the public health and safety, and other societal and socioeconomic considerations.

Non-contaminated Restricted Area Exits: A gate in the Restricted Area Security fence used to exit directly from a Non-contaminated Restricted Area.

Committed Dose Equivalent (CDE): The dose equivalent to organs or tissues from an intake of radioactive material by an individual during the 50-year period after intake.

Committed Effective Dose Equivalent (CEDE): is the sum of the products of the weighting factors applicable to each of the body organs or tissues that are irradiated and the committed dose equivalent to these organs or tissues. The organ-weighted factors, included as ECL values in Table 4, are multiplied by net isotopic airborne concentrations to determine isotopic CEDE values.

Controlled Area: an area, outside of a restricted area but inside the site boundary, access to which can be limited by the licensee for any reason.

Deep Dose Equivalent (DDE): applies to external whole-body exposure, is the dose equivalent at a tissue depth of 1 cm (1,000 mg/cm²).

Dose Coefficient: Factors determining the radiation exposure of individual organs and the whole body by incorporated radioactive substances. Dose factors depend on the radionuclide, the incorporation type (inhalation/ingestion), the chemical compound of the radionuclide and on the age of the person.

Effluent Concentration Limit (ECL): Radionuclide which, if inhaled or ingested continuously over the course of a year, would produce a stochastic total effective dose equivalent of 50 mrem. With the exception of radon-220 (radon) and radon-222 (thoron), the dose coefficients from International Commission on Radiation Protection Publication Publication 68 and International Commission on Radiation Protection Publication 72 were used to calculate effluent concentration limit values. The Dose Coefficients used assume a 50 year CEDE and a 1 um AMAD particle size.—International Commission on Radiation Protection Publication 65 "Protection against Radon-222 at Home and at Work" The ECL values from 10CFR20, Appendix B, Table 2 are used for radon and thoron. was used to calculate the Radon ECL and the thoron ECL was taken from 10CFR20. Table 3-4 lists the "ECL" values for several licensed radionuclides, and provides additional details regarding the ECL derivation process.

Equilibrium Equivalent Concentration (EEC): The concentration of radon-222 (with decay products in secular equilibrium) that has the same potential alpha energy as the existing non-equilibrium mixture of decay products.

EEC = C x F = 0.105 [Po-218 concentration in pCi/L]
+ 0.516 [Pb-214 concentration in pCi/L]
+ 0.379[Bi-214 concentration in pCi/L]

Where:

C = Radon -222 concentration (pCi/L)

F

Equilibrium Factor, representing how close to secular equilibrium the radon-222 decay products are with radon-222. The equilibrium factor is low close to the source of radon, increasing with distance until equilibrium is reached. NRC reports F decreases as wind speed increases and is initially expected to be completely devoid of its decay products when released to the atmosphere (i.e., F=0). For a maximum transport distance from opposing corners of Section 32 (licensed area), average winds (MSI, 2013), and associated travel time of 938 seconds, an average F of 0.4 is calculated, which is equivalent to the mean F cited for outdoor air around abandoned mines, caves, mill tailings piles, and other significant sources (CDC 2012, pg.22).

Glass Fiber Filter: Glass fiber filters used to collect airborne particulates. Filters must demonstrate a minimum of a 95% DOP collection efficiency for 0.3 um particles (according to ASMT method D-2986).

Member of the Public: A member of the public as defined by <u>Utah Administrative</u> <u>Code (UAC)</u>, R313-15-301 is "any individual except when that individual is receiving an occupational dose". A member of the public as applied to <u>Utah Administrative</u> <u>CodeUAC</u> R313-15-101(4), and <u>Utah Administrative Code-UAC</u> R313-25-19 is unassociated with Site operations and located outside controlled area boundaries.

Minimum Detectable Concentration (MDC): the smallest <u>amountradioactivity</u> of radioactivity material in a sample that will yield a net count (above system background) that will be detected with 95% probability with only 5% probability of falsely concluding that a blank observation represents a "real" signal.

Occupancy Factor: The fraction of time a person may have occupied a space or area having a known quantity of exposure. The exposure rate is assumed to be fairly constant for the entire exposure period.

Particulate Air Sample (PAS) Action Levels: Airborne particulate alpha or net beta concentration used to insure that the PAS results remain below the ECL. The alpha action level is 1.4E-13 uCi/ml, based on the thorium-230 Class S effluent concentration limit, and the beta action level is 2.1E-12 uCi/ml, based on the lead-210 Type F effluent concentration limit.

In the past the alpha PAS action level was based on the Th-232 ECL. While Table 3-4 of the Environmental Monitoring Plan indicates that Th-232 is more restrictive, Th-232 is always accompanied by several alpha emitting decay progeny at or near secular equilibrium with the Th-232 parent. The Th-232 ECL must be adjusted to account for the alpha emitting daughters when it used as the PAS Action Level. For this reason the Th-230 ECL is more restrictive.

Regulatory Guide 3.51 states that thorium in ore, yellowcake, and tailings dusts is 100% class Y, which is consistent with most of the waste containing Th-230. Class "Y" under the ICRP 30 system is analogous to type "S" under the newer ICRP recommendations.

Radon Action Level (RAL): Net airborne radon concentration limit of 50% of the upper exposure concentration limit defined in Section 5.1.3 (e.g., 2.43 pCi/L in compliance with UAC R313-15-301(a)) set to insure that the doses to the general public from the inhalation of radon remain below applicable regulatory limits. If, following resampling and/or reassessment, a net airborne radon concentration limit still exceeds the RAL, then corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance Program.

<u>Relative Measurement Difference (RMD):</u> Fractional measurement of the difference between two analytical results of the same environmental sample.

$$RMD = \frac{|A - B|}{A}$$

Where:

A = First analytical result.

B = Second analytical result

RMD confirmatory analysis will be used, as follows:

Confirmation of laboratory Q/C through blind spikes: Stability of the laboratory measurement instruments and material handling/analysis procedures are monitored for accuracy, precision and freedom from interferences. When the analysis of a blindly-spiked sample measurement to its original-spiked activity exceeds an RMD of 0.1, it will be reanalyzed and used to complete a Condition Report. If, RMDs of blind spikes exceed 0.2 for three consecutive sample periods, then corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance Program.

Radiological Release: Survey, documentation and actions as required to meet the following:

- DOT Empty Release, in accordance with 49CFR173.428.
- Return to Service Release, in accordance with 49CFR173.443
- Unrestricted Use Release, in accordance with NRC Regulatory Guide 1.86

Replicate Error Ratio (RER): The difference between two different analytical results divided by the statistical sum of their analytical uncertainty. The value is used to assess amount of agreement between two different analytical results with respect to their analytical uncertainty.

$$RER = \frac{|A - B|}{\sqrt{\sigma_A^2 + \sigma_B^2}}$$

RER confirmatory analysis will be used, as follows:

Confirmation of field samples through duplicate/split analysis: Stability of the laboratory measurement instruments and material handling/analysis procedures are monitored for accuracy, precision and freedom from interferences. When a duplicate sample measurement has an activity that is less than 5 times the isotope's detection limit and exceeds an RER of 2, it will be reanalyzed. If, after the reanalysis the RER still exceeds 2, then a second set of samples of equivalent medium will be collected from the same location and reassessed. If, following resampling and reassessment, the RER still exceeds 2, then corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance Program.

Restricted Area: An area where access is limited by the licensee for the purpose of protecting individuals against undue risks from exposure to radiation and radioactive materials. The fenced area that includes the disposal embankments and associated radioactive waste handling areas is generally referred to as the Restricted Area.

Soil Action Levels: Net 5 pCi/g by gamma spectroscopy for a naturally occurring radionuclide (other than potassium-40), 3 pCi/g cesium-137, or 2 pCi/g for any other radionuclide. Since potassium-40 (K-40) is typically found in soil at concentrations equivalent to 17 pCi/g, there are few, if any, industrial or scientific processes that generate K-40 above these concentrations. Therefore, K-40 is a poor indicator of radioactivity released into the environment. As such, it is excluded from the Soil Action Level definition.

Soil Reporting Levels: This level is defined as the level of concentration of radionuclides that exceeds the Soil Action Levels. When exceeded, sample shall also be analyzed for isotopic thorium. EnergySolutions shall initiate corrective actions (as documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance Program). The exceeding radionuclide concentrations, results of the investigation and findings, and mitigating measures taken to correct the problem shall be reported to the Utah Division of Radiation Control (Division) in the subsequent semi-annual Report.

Soil Triggering Levels: Levels defined as isotopic concentrations above which an investigation is required. Soil Triggering Levels shall be deemed to be exceeded when 3 consecutive isotopic concentrations from any station increase by more than 1 standard deviation in each sample period or a single isotopic concentration is statistically categorized as an Outlier according to either the Dixon's (for less than 26 samples) or Rosner's Tests (for more than 25 samples) (as defined in Sections 12.3 and 12.4 of EPA, 2009). When triggered, further investigation and corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance Program. Potassium-40 (K-40) is typically found in soil around 17 pCi/g. There are few if any industrial or scientific processes that generate a K-40 enhanced waste. Therefore, K-40 is a poor indicator of radioactivity release so it is excluded from the Soil Action Level definition.

Total Effective Dose Equivalent (TEDE): The sum of the deep-dose equivalent (for external exposures) and the committed effective dose equivalent (for internal exposures).

Vacuum Assisted Thermal Desorption (VTD): Treatment used to extract volatile contaminants from Mixed Waste. The VTD unit is located in the Mixed Waste Storage Building.

4.0 **DESCRIPTION**

The Site is located in the semi-arid west desert of Utah. The surrounding region is restricted by zoning statute for exclusive use by the hazardous waste industry. The closest residents are the live-in care takers at the I-80 rest stop, seven miles northeast of the Site.

The disposal site is a parcel of land, consisting of one square mile in Tooele County, Utah. Energy *Solutions* also owns the adjacent one square mile section of land to the <u>nN</u>orth and an adjacent 0.5 square mile section of land to the south. The area used for waste disposal, unloading, hauling, and handling waste (Restricted Area) is completely surround by fence. There is a buffer area of 100 feet between the Restricted Area fence

and the foot print of any embankment. There is also a secondary buffer area of 300 feet between the closest edge of any embankment and the property line. Most of the other land within a 10 mile radius of the site is public domain administered by the Bureau of Land Management. The dry arid desert limits use of the land to sheep grazing, jack rabbit hunting, and recreational driving.

As required by CL-SE-PR-001, "Clive Facility Security Operations Protocol," the site boundaries are under continuous electronic surveillance by a full-time security staff. This security staff physically patrols the site boundary several times during each 24 hour period.—Any unauthorized individuals found near the controlled area are advised by the security staff not to loiter near the Site.

4.1 **EXPOSURE PATHWAY: INGESTION**

Regulatory Guide 4.14 states that vegetation and surface water samples should be collected "Where a significant pathway to man is identified in individual licensing cases." Because there is no significant ingestion pathway, vegetation and surface water samples are not taken.

The site has no nearby residents or crops. The groundwater is not suitable for irrigation, or consumption by either humans or animals. Surrounding vegetation is accessible to grazing animals but the sparse foliage and water sources are not adequate to keep livestock near the site for extended periods of time exceeding the general spring and summer vegetation growth period -continuously (e.g., approximately 6 months).

There are no natural bodies of surface water near the site, and storm water quickly evaporates from the puddles which appear temporarily in shallow depressions following precipitation events. There is no natural drainage of this storm water away from the site area, and the facility design precludes runoff outside the approved waste management areas.

Administrative procedures require an immediate response to promptly characterize and remediate any suspected radioactive liquid found anywhere outside of the approved liquid waste management areas. Any incidental deposition of effluent radionuclides outside of the restricted areas is easily detected by soil sampling.

4.2 EXPOSURE PATHWAY: EXTERNAL RADIATION

External radiation to members of the public is limited to gamma radiation. The potential sources of radiation <u>during operations</u> include the waste disposal cells, waste unloading areas, treatment areas, storage pads, the railcar rollover, the rotary dump, the shredder, the laboratory, and haul roads. Historically, external radiation contributes a small fraction of the off-site dose. Once operations have ceased, decontamination and decommissioning activities will be taken so that there will not be any remaining sources of external radiation and the embankments will be closed.

External radiation is monitored at designated air stations located along the Restricted Area boundaries. In addition, monitors are set up, as needed, inside buildings and on the Restricted Area fence to ensure compliance with the regulations.

4.3 **EXPOSURE PATHWAY: INHALATION**

Direct inhalation of radioactive airborne particulates, <u>and</u> radon, <u>and thoron</u> has the highest potential for off-site dose. Sources of inhalation exposure particulates <u>during active operations</u> include <u>the rollover</u>, the rotary dump, the shredder, rail car unloading area, bulk waste storage areas, haul roads, the VTD, and waste disposal cells. <u>Once operations have ceased and the embankments are closed, sources of inhalation exposure will consist of gaseous radon -222 that has diffused into the atmosphere through the engineered cover systems.</u>

Airborne radioactive particulates and gasses are continuously monitored at designated monitoring stations. With the exception of locations used to establish background and the VTD effluent monitoring station, the monitored locations are situated near the fenced boundaries that surround waste management areas. The overall sampling pattern is designed to intercept airborne radioactive effluents leaving the site in any direction. The airborne exposure measured at these monitoring stations is used to calculate the dose received from Site airborne effluents.

4.4 **DOSE LIMITS**

EnergySolutions' RML requires compliance with applicable requirements of Utah Administrative Code (UAC) R313. Dose limits during active operations to members of the General Public have been promulgated in UAC R313-15-301 and unless "the statements, representations, and procedures in the Licensee's application and correspondence are more restrictive than the rules." Environmental (member of the public) dose limits are listed in Utah Administrative Code (UAC)The dose calculated from the environmental monitoring results is compared with the limits in Utah Administrative Codes (UAC), R313-15-301, R313-15-101(4). Dose limits following facility closure are promulgated in , and R313-25-19, to demonstrate compliance. The methodology employed to demonstrate compliance with these limits is consistent with equivalent NRC-issued regulatory standards. EnergySolutions These UAC dose limits were generated from 10 CFR 20.1301(a), 10 CFR 20.1101(d), and 10 CFR 61.41 respectively. The methodology used to compare monitoring results with dose limits is consistent with applicable NRC issued regulatory standards.

The application of each of these regulations requires; identifying the "member of the public", determining occupancy, identifying the applicable exposure types, converting measured results to potential exposure, and identifying the applicable limit. A general process is used to convert measured results to potential exposure for all three limits. The process assumes the monitoring results measured at the environmental monitoring station represent the potential exposure for the "member of the public" for a continuous occupancy. Compliance with "member of public" limits is determined by adjusting the measured monitoring station results by an occupancy factor related to the specific limit being evaluated. EnergySolutions may opt to do a more detailed assessment of; occupancy, "member of the public" location, and nuclide absorption type parameters to demonstrate compliance with regulatory limits monitors the boundaries of the restricted areas and calculates an estimated radiation dose at each monitored location. The

estimated radiation dose is calculated by multiplying the measured dose, CEDE, TEDE or CDE, by an occupancy factor. The occupancy factor should be a conservative estimate of the time a person may have been present at the location where the exposure occurs. The estimated radiation dose is used to demonstrate compliance with regulatory standards and is not intended represent the dose to an actual individual. The assumption and methods used to apply the environmental monitoring results are described in EnergySolutions' ALARA Program document.

4.4.1 UAC R313-15-101(4) ALARA Constraint <u>During Operations</u>

ALARA is evaluated in terms of population doses for the design options that are considered. This allows design options to be compared, and, ultimately, to be optimized. This regulation requires meeting a constraint of 10 mrem per year CEDE (excluding radon-222 and its decay products) to the individual member of the public, located outside the Site boundary, who is likely to receive the highest dose from effluent air emissions during operations. NRC Regulatory Guide 4.20, "Constraint on Releases of Airborne Radioactive Materials to the Environment for Licensees other than Power Reactors", outlines the acceptable methods for demonstrating compliance with this regulatory requirement. Additional instructions in NRC Regulatory Guide 4.20 state, "-licensees need not consider nonresidents within the facility boundary."- Therefore, because of the remoteness of the Clive Facility and the associated types of activities in which humans might engage, members of the public for which ALARA constraint compliance is demonstrated include ranchers, hunters and off-highway vehicles enthusiasts that do not breach the controlled or restricted area boundary. As a result, aAn occupancy fraction of 1 week in a position "likely to receive the highest dose from effluent air emissions during operations" per year (i.e., 0.02) 0.02 is generally used to demonstrate compliance. Energy Solutions will employ one or more of the general techniques in Reg. Guide 4.20 to demonstrate compliance.

4.4.2 UAC R313-15-301 Public Dose Limits During Operations

This regulation requires that the TEDE to individual members of the public from licensed or registered operations does not exceed 100 mrem in a year. Compliance is determined using by one of the approved options presented in UAC R313-15-302(2)(a). Since the most common activities involving the longest duration of possible exposure by the general public currently observed near the Clive facility are those of EnergySolutions' industrial neighbors, an occupancy factor of 2,000 hours per year (equivalent to a fulltime employee, or 0.25) is applied to demonstrate compliance with UAC R313-15-301. An occupancy of 0.25 is generally used to demonstrate compliance.

4.4.3 UAC R313-25-19 Post Closure Public Dose limits

Following facility closure, the radioactive material which may be released to the general environment shall not result in an annual dose exceeding 25 mrem to the whole body, 75 mrem to the thyroid, and 25 mrem to any other organ of a member of the public. The approach to dose assessment in UAC R313-25-19 is dated. In NUREG-1573, the NRC recommends consideration of a the 25 mrem/year TEDE as a more conservative approach to demonstrative compliance with UAC R313-25-19 (10 CFR 61.41). the appropriate dose limit. However, since As the this Public Dose Limit dose limit is restricted to "cConcentrations of radioactive material which may be released to the general

environment following facility closure, the calculated TEDE values used to demonstrate compliance should, do-not include the DDE exposure measured during operations from active waste management and an unclosed disposal embankment the Environmental Monitoring stations. Placement of the engineered cover and radioactive decay during the Institutional Control Period is expected to eliminate any direct external exposure to the buried waste. Since this -

The limit applies to Post Closure Mmembers of the General Ppublic, not associated with the facility. Aan occupancy of 1 week per year (0.02) 0.02 is generally used to demonstrate compliance (as defined in Section 4.4.1). Compliance is demonstrated by calculating the CDE multiplying the airborne monitoring results measured at each of the air monitoring stations by an occupancy factor, which is representative of a member of the public located outside the Site Boundary.

5.0 **OPERATIONAL REQUIREMENTS**

5.1 **AIR SAMPLING**

5.1.1 AIRBORNE PARTICULATES - Alpha/Beta Screening

Air is continuously sampled at the sample locations, listed in Tables 1 through 3 and Drawing 0700710014-U03-J01, as revisedRevision 4, with the exception of the VTD effluent which is only sampled during VTD operation. The stations located around the Restricted Area perimeter are used to determine the airborne concentration of radioactive particulates from disposal operations. Station A-16, located west of the Site, at the Clean Harbors Clive facility, is used to determine background.

Radioactive airborne particulate samples are collected using a constant-flow air sampler to draw air through a glass fiber filter, or a functionally similar particulate sampling media. The particulate air sampling apparatus maintains a flow rate of approximately 60 liters per minute through the filter media. With the exception of scheduled site shutdowns of up to one week's duration when no waste is managed – during which the airborne particulate sampling filters must be changed at least once in 9 days, the airborne particulate sampling filters are changed at least once a week (unless excessive particulate loading warrants more frequent replacement). With the exception of the site's week long summer and winter shutdowns — during which the airborne particulate sampling filters must be changed at least once in 9 days when no waste is managed, tThe airborne particulate sampling filters are changed at least once a week (unless excessive particulate loading warrants more frequent replacement), twice weekly under most circumstances. When holidays or other production stoppages limit radioactive waste handling or disposal operations to three days or less during any calendar week, the particulate filters collection may be reduced to once a week.

All particulate filters are analyzed for alpha and beta activity at least 7 days but not more than 14 days after collection. The delay of 7 days is needed to allow for the decay of short-lived radon progeny that could potentially interfere with detecting the long-lived contaminants of concern. The time limit of 14 days is to ensure that samples are analyzed in a timely manner. With the exception of the VTD sample, the alpha and beta concentration measured at Station A-16 is subtracted from the concentrations measured at

the other stations. If for some reason the data from A-16 is not available or is indeterminate, no background will be subtracted for the samples collected during the sampling period, so the gross concentrations will be used instead of the net concentrations.

Any individual sample filters with a net alpha or net beta concentration above the applicable PAS Action Level will be analyzed by gamma spectroscopy within 3 working days of the alpha/beta analysis. Gamma spectroscopy analysis results will be reviewed to determine if any additional actions need to be taken.

When an individual filter has a net alpha concentration above 3E-12 uCi/ml or net beta concentration above 5E-11 uCi/ml (originally computed as approximately 25 times the PAS Action Level and 25 filters per quarter per location), additional radiochemical analyses will be performed when an individual filter has a net alpha concentration above 3E-12 uCi/ml or net beta concentration above 5E-11 uCi/ml (approximately 25 times the PAS Action Level, based on 25 or 26 filters per quarter per location), additional radiochemical analyses will be performed on that filter according to the requirements for quarterly semi-annual composite filters, unless gamma spectroscopy associates at least 50 percent of the net alpha or net beta activity present on the filter with gamma-emitting radionuclides. Other -corrective actions will be documented in the semi-annual report, via Condition Report in accordance with Energy Solutions' Quality Assurance Program.

5.1.2 AIRBORNE PARTICULATE – Quarterly-Composite Filters

All particulate air sample filters collected during the quarter-period are gathered into a composite sample and analyzed semi-annually for each air monitoring station. Each composite sample is analyzed by gamma spectroscopy using either the on-site instruments or a one of the qualified contractor laboratoryies. The composite samples (with the exception of VTD) will also be analyzed specifically for uranium-238 (U-238), uranium-234 (U-234), and uranium-235 (U-235), thorium-228 (Th-228), thorium-230 (Th-230), and thorium-232 (Th-232), radium-226 (Ra-226), lead-210 (Pb-210), and polonium-210 (Po-210). The specific analytical methods are determined by the accredited laboratories doing the analysis.

In order to maximize the detection sensitivity for the important radionuclides, any additional radiochemical analyses shall be limited to those radionuclides that could reasonably be expected to contribute more than five percent of the aggregate CEDE over the monitoring periodquarter. The potential relative dose fraction for each radionuclide will be determined each quartermonitoring period by weighting its effective inhalation dose coefficient according to its relative abundance in the waste disposedreceived during the monitoring periodquarter. Containerized Waste, large components, and encapsulated Mixed Waste are inherently not wind dispersible, so the nuclide activities of these waste types are therefore excluded from consideration for the semi-annualquarterly nuclide dose fraction determination.

5.1.3 RADON AND THORON

Since NRC recognizes that because of its extremely short half-life (and comparatively short half-lives of radon-220 [thoron] daughters) when measuring outdoor gaseous radon-222 (radon) and thoron concentrations that, "thoron concentrations are especially

variable. The effective surface source of [thoron] is about 0.1 km² which means that thoron [observed] at a given location can be assumed to have originated within that immediate area." (NRC, 2011 pg. 21). As such, any thoron released will decay to undetectable levels in air sampled at locations not directly in contact with an open embankment. Therefore, aAir is continuously sampled for radon at the locations listed in Tables 1 through 3e 1 and Drawing 07007 J0110014-U03, as revisedRevision 4 for radon and thoron.

Unless statistically classified as outlying the distribution of associated historic background concentrations according to either the Dixon's (for less than 26 samples) or Rosner's Tests (for more than 25 samples) (as defined in Sections 12.3 and 12.4 of EPA, 2009) from the specific background location, the arithmetic mean of the radon concentrations measured at a minimum of three locations (Stations B-2, A-27 and A-16) will be used to characterize background and net radon concentrations. If statistically outlying, the arithmetic mean of the radon concentrations from the remaining stations will be used.

Compliance with the limits of UAC R313-15-301(a) is demonstrated by limiting exposure to a Rn-222 concentration below 4.9 pCi/L (EnergySolutions, 2014). Similarly, compliance with the limits of UAC R313-25-19 is demonstrated by limiting exposure to a Rn-222 concentration below 15 pCi/L (EnergySolutions, 2014) (assuming the absence of dose contributions from exposure to any other environmental constituents). When demonstrating compliance with the applicable dose limits of Section 4.0, exposure to the measured particulate and external exposure to gamma will be combined with the dose-impact from the inhalation to radon.

Any individual radon concentration measurement above the Radon Action Level will be reevaluated. Other corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance Program.

Radon concentrations are monitored using Landauer RadTrak® Dosimeters. The radon monitoring locations, listed in Tables 1 through 3 and Drawing 10014-U03, as revised, are selected to demonstrate compliance as the significant radon effluent sources are generally large uncovered areas of dispersed radium-bearing wastes placed in the embankments.

Stations B-2, A-27, and A-16 sample results will be used to determine radon background concentrations are used to determine background.

The radon dose conversion factor of 0.1 pCi/l = 50 mrem/yr @ 1 EEC as listed in 10CFR20, Appendix B, Table 2; a 0.7 EEC; and 0.25 occupancy for compliance with Utah Administrative Code (UAC) R313-15-301, "Dose Limits for Individual Members of the Public" or 0.02 occupancy for compliance with UAC R313-25-19, "Protection of the General Population from Release of Radioactivity". The radon detector minimum detectable concentration shall be less than 0.1 pCi/L. The monitoring locations are adequate to demonstrate compliance as the significant radon effluent contributors are limited to large areas of dispersed waste placed in the embankments. Radon results will still be included in TEDE calculation for those stations where radon is monitored. The reported TEDE at stations where radon is not monitored will not include radon results but semi-annual and annual radon concentrations measured at other

locations will be considered when comparing the monitoring results at these stations with regulatory limits.

The use of the more conservative 10CFR20 radon dose conversion factor may make it necessary to provide a more detailed assessment of the measured radon exposure. The third option presented in the NRC Draft Guidance (NRC, 2011) will be applied on a case-by case basis as needed to demonstrate compliance. The assessment would consider the most likely radon source, the potential "member of the public", occupancy and meteorological data. The radon EEC would be calculated using the wind speeds and durations from the meteorological data during the period of likely exposure. The calculated EEC value with will be multiplied by 0.7 to adjust for NRC accepted outdoor EEC equilibrium maximums. The application of calculated EEC values will consider the potential for indoor exposure.

The ICRP 65 radon dose conversion factor is 388 mrem CDE per working-level month (WLM) for members of the public, and 227 Bq/m³ per Working Level (WL). The radon concentration that will result in 50 mrem TEDE per year of continuous exposure is approximately 1 WL, or 6 pCi/L, when the ICRP 66 lung weighting factor of 0.12 is applied. ICRP 65 does not provide a dose conversion factor for thoron so the thoron ECL in 10 CFR 20 is assumed. Radon and Thoron working levels have been too low to empirically determine an equilibrium factor for radon released from waste so the radon dose estimate assumes that particulate decay products are not present.

Radon and thoron concentrations <u>is</u>are monitored using Landauer RadTrak[®] Dosimeters. A single dosimeter is used to measure both radon and thoron concentrations. The algorithm used to calculate exposure assumes that total exposure is due to radon. Because the radon ECL is lower than the thoron ECL, the calculated dose from the single radon plus thoron measurement is more conservative. The radon plus thoron concentration will be reported as "radon equivalent" to indicate that the radon efficiency was used to determine the reported concentration.

5.1.75.1.4 **AIRBORNE TRITIUM (H-3)**

When managing tritium-bearing wastes with the potential for occupational internally-absorbed tritium exposures, EnergySolutions' Radiation Safety Procedure CL-RS-PR-200 "Air Sampling", as revised - requires the continuous use of lapel pumps and tritium bubblers to measure atmospheric tritium concentrations during active waste management operations. When indicated by the air sample results, CL-RS-PR-200 further requires the collection of bioassay samples from all potentially-exposed radiation workers according to EnergySolutions' Radiation Safety Procedure CL-RS-PR-221 "Bioassay Monitoring and Internal Dose", as revised. For each semi-annual Monitoring Period, the total activity of tritium managed during that Period and the maximum tritium-related occupational exposure will be reported to the Division. If the maximum tritium-related occupational exposure exceeds the general public dose limits of UAC R313-15-101(4) or UAC R313-15-301, then corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance

Program. Tritium is monitored at the air stations identified in Table 1 and Drawing 07007-J01, Revision 4. The airborne tritium concentration is determined by collecting water

vapor in a desiccant material, at a flow rate of approximately 200-300 ml/min. The samples shall be analyzed at the end of each quarter. The H-3 ECL used to calculate dose is 1.0E 07 uCi/ml.

5.2 VTD EFFLUENT

General

The VTD discharge is sampled for airborne particulates, and shall be sampled for H 3, iodine 129 (I 129), krypton 85 (Kr 85), and krypton (Kr 81) if these contaminants are present within the waste fed into the VTD unit. The VTD discharge stack is located down-stream of the stack filters but up stream of the discharge blower. VTD effluent concentration for each of these sample types is determined by dividing the measured VTD air sample concentrations by the sample flow rate (typically 200 mL/min). This is done to account for the effluent dilution resulting from the blower. Because the VTD particulate air sampler draws suction from a closed system the results do not include a background, consequently the A-16 concentration is not subtracted from the measured concentrations.

Alpha/Beta Screening

Air is continuously sampled at the VTD discharge while the VTD is used to treat radioactive wastes. Radioactive airborne particulate samples are collected using a constant-flow air sampler to draw air through a glass fiber filter, or a functionally similar particulate sampling media. The particulate air sampling apparatus maintains a flow rate of approximately 60 liters per minute through the filter media. A new filter is used prior to each VTD startup. Filters are then changed at least once per week during the specific VTD campaign. for each VTD startup. All particulate filters are analyzed for alpha and beta radioactivity at least 7 days but not more than 14 days after collection.

Any individual sample filters with a net alpha or net beta concentration above the applicable PAS Action Level will be analyzed by gamma spectroscopy within 3 working days of the alpha/beta analysis. Gamma spectroscopy analysis results will be reviewed to determine if any additional actions need to be taken.

When an individual filter has a net alpha concentration above 3E-12 uCi/ml or net beta concentration above 5E-11 uCi/ml (approximately 25 times the PAS Action Level, based on 25 or 26 filters per quarter per location), additional radiochemical analyses will be performed on that filter according to the requirements for semi-annualquarterly composite filters, unless gamma spectroscopy associates at least 50 percent of the net alpha or net beta activity present on the filter with gamma-emitting radionuclides. Other corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance Program.

Airborne Particulate – Composite samples

<u>Semi-annualQuarterly</u> composite VTD samples will be analyzed by gamma spectroscopy using either the on-site instruments or <u>a qualified laboratory qualified in accordance with section 6.1 below one of the qualified contractor laboratories</u> and those isotopes expected to contribute more than five percent to the aggregate CEDE. The potential relative dose

fraction for each radionuclide will be determined <u>semi-annuallyeach quarter</u> by weighting its effective inhalation dose coefficient according to its relative abundance in the waste treated using VTD during the <u>quarterreporting period</u>.

Tritium, Iodine -129, Krypton - 85, and Krypton - 81

Tritium is monitored at the VTD discharge when tritium is manifested in the waste. The airborne tritium concentration is determined by collecting water vapor in a desiccant material, at a flow rate of approximately 200-300 ml/min. VTD effluent tritium samples shall be analyzed at the end of each quarter. The H-3 ECL used to calculate dose is 4.6E-08 uCi/ml.

Iodine-129 (I-129) is also continuously monitored at the VTD discharge, when I-129 is manifested in the waste being treated. The sample is collected using a charcoal cartridge installed in the sampling line after the particulate sampling filter. Iodine 129 cartridges shall be analyzed by gamma spectroscopy within seven days of sample collection. The I-129 ECL used to calculate dose is 5E-11 uCi/ml.

Radioactive gasses, Kr-81 and Kr-85, are monitored by taking a "grab sample" at the VTD discharge, when these gasses are manifested in the waste being treated. The sample is collected using a Marinelli beaker installed in the stack sampling manifold. Kr-81 and Kr-85 samples from the VTD discharge shall be analyzed by gamma spectroscopy within seven days of sample collection. The Kr-81 ECL and the Kr-85 ECL used to calculate dose is 3E-06 uCi/ml and 7E-07 uCi/ml, respectively.

5.3 GAMMA RADIATION

Gamma radiation is continuously monitored at each designated airborne radioactivity monitoring location listed in Tables 1 through 3 Table 1 and Drawing 10014-U-03, as revised07007 J01, Revision 4, using an optically stimulated luminescent dosimeter (OSL) or a functionally equivalent device. Unless statistically classified as outlying the distribution of associated historic background concentrations from the specific background location according to either the Dixon's (for less than 26 samples) or Rosner's Tests (for more than 25 samples) (as defined in Sections 12.3 and 12.4 of EPA, 2009), the arithmetic mean of the gamma radiation exposure measured at Stations B-2, A-27 and A-16 will be used to characterize background and net gamma radiation exposures Locations B-2, A-27, and A-16 are used to determine the background gamma radiation exposure. If statistically outlying, the arithmetic mean of the net gamma concentrations from the remaining stations will be used. Additional monitoring is performed, near the fenced boundary that surrounds the waste management areas, and at additional locations as directed by the Radiation Safety Officer Director of Health Physics (RSODHP).

5.4 **SOIL**

5.4.1 General

Environmental Soil samples required by the Environmental Monitoring Plan are analyzed by Gamma spectroscopy. In order to facilitate the accurate measurement of radionuclides, the samples shall be collected from the top one inch of soil. To prepare the soil samples for gamma spectroscopy analysis the soil sample shall be dried, sifted,

homogenized for matrix uniformity, and placed in sealed containers. Alternative soil collection and analytical preparation methods may be used provided it is if authorized and documented by the Environmental Manager and documented in the environmental monitoring report.

Soil samples shall be sealed, or canned, for at least 14 days prior to analysis in order to ensure that the accurate measurement of Ra-226. Soil samples used to facilitate remediation activities are not required to be held for 14 days after canning for gamma spectroscopy analysis however, a 14 day hold time is required for the soil samples used to verify that an area is below the soil action levels.

Routine soil samples that exceed the Soil Action Reporting Levels shall also be analyzed for isotopic thorium. The locations of any quarterly or annual soil sample above these action levels Soil Reporting Levels will be further characterized by additional sampling to verify the initial finding, and to subsequently determine the nature, extent, and cause of any problem once the initial finding is verified. Areas with confirmed radioactivity above the Soil Action Reporting Level shall be remediated. Other corrective actions will be documented in the semi-annual report, via Condition Report in accordance with Energy Solutions' Quality Assurance Program.

Except for sampling activities, the <u>Director Executive Secretary</u> of the Division of Radiation Control shall be notified prior to disturbing the soil inside semi-annual quarterly soil monitoring stations.

5.4.2 Semi-annual Quarterly Soil Samples

The <u>semi-annual</u>quarterly soil sample locations and analytical requirements are listed in Table 1 and Drawing 07007 J01, Revision 4. <u>Semi-annual</u>Quarterly soil samples are also required at active Non-contaminated Restricted Area exits, in accordance with Section 5.4.5.

5.4.45.4.2 Annual Soil Samples

Annual soil sample locations and analytical requirements are listed in Tables 1 through 3 and Drawing 10014-U03, as revised. Annual sSoil samples will also be collected radially annually to assess potential wind-blown contamination from the site. Radial sSurface soil samples will be taken collected from the soil stations in Tables 1 through 3. Radial surface soil samples will be collected at at-300 meter intervals along the 8 compass directions centered near the center of Section 32. The first sample will be taken just outside the site boundary and additional samples will be taken at 300 meter intervals extending out to 1,500 meters. All 48 samples will be analyzed by gamma spectroscopy. Annual soil samples are also required at active Non-contaminated Restricted Area exits, in accordance with Section 5.4.4.

5.4.55.4.3 **PCB Soil Samples**

Samples are also collected to determine PCB concentrations in soil. Soil samples are collected twice each year from the Soil Monitoring stations identified in <u>Tables 1 through 3 Table 1</u>-and Drawing <u>10014-U03</u>, as revised<u>07007-J01</u>, Revision 4. The samples are collected from the soil surface and each sample will weigh approximately 30 g. Samples are refrigerated and stored in the dark when collected. Sample analytical preparation

shall be started within 14 days after collection and the analysis shall be completed within 40 days after collection.

5.4.65.4.4 <u>Semi-annual Quarterly</u> Restricted Area Exit Gate Soil Samples

Radioactivity concentrations in the soil near rail gates and gates that directly access Non-contaminated Restricted Areas shall be monitored. An annual soil sample shall be taken near rail gates used to exit the Restricted Area during the reporting periodquarter. An annual soil sample shall also be taken at gates that directly access Non-contaminated Restricted Areas; where vehicles, personnel, or material were permitted to exit during the reporting periodquarter without a radiological release. The sample should shall be taken where the soil is most likely to be affected by contamination that may be present on vehicles exiting the Restricted Area. All soil samples will be analyzed by gamma spectroscopy.

Additional soil samples shall be collected when soil sample radioactivity exceeds the soil Soil action Action level Level to determine the cause and scope of the elevated radioactivity. Areas found to exceed the soil action levels shall be remediated as necessary until the radioactive contamination in the area is below the Soil Action Level. Other corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance Program.

6.0 **QUALITY ASSURANCE/QUALITY CONTROL**

In general, when conditions are identified that are adverse to quality, investigation and corrective actions are taken and documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance Program.

6.1 ANALYTICAL LABORATORY QUALIFICATIONS

Analyses to be used for dose determination or for comparison to standards are performed by a laboratories accredited or certified by the National Environmental Laboratory Accreditation Conference (NELAC) or the State of Utah to perform radiochemical and gamma spectroscopy analysis on environmental samples.

The Energy Solutions gamma spectroscopy system has been qualified by a company that performs such evaluations as a commercial service. The State of Utah has accepted that as evidence of Energy Solutions' qualifications for performing gamma spectroscopy analysis.

6.2 MDC REQUIRMENTS

6.2.1 General

The detection sensitivity can be influenced by several factors. These include branching ratios, the presence of interfering contaminants, and the probability of a given type of emission per disintegration. Most gamma emitting radionuclides of concern are easily detected by gamma spectroscopy at the specified sensitivity levels. In practice the typical

detection levels achieved in radiological analysis of environmental samples are very close to natural background radiation levels.

All analyses will achieve the specified MDC at the commonly accepted error of two standard deviations, or an approximate confidence interval of 95%.

Samples that indicate a positive result for the target analyte(s) need not be counted to achieve the specified MDC(s) if the counting uncertainty is less than 50% of the reported concentration.

6.2.2 Particulate Air Sample Alpha/Beta screening

The required MDC for the initial alpha and beta screening is based on 50% of the Th-230 concentration action level, or 7E-14 uCi/ml for gross alpha before the background contribution from A 16 is subtracted. The gamma spectroscopy performed on samples above the alpha or beta action levels will be sensitive enough to detect 50% of the concentration listed in Table 3-4 of the Environmental Monitoring Plan for the gamma emitting nuclides of concern, or as needed to positively characterize the major contributors to the activity present.

6.2.3 Particulate Air Sample Semi-aAnnual Quarterly Composite

The MDC for the semi-anunal quarterly composite air samples will be sufficiently sensitive to detect or reject the presence of the target analyte(s) at a concentration equal to 10% of the applicable ECL. The use of certified or accredited laboratories is considered sufficient evidence of analysis quality, since an approved Quality Assurance plan is one prerequisite for attaining certification. Each contractor laboratory performs a method blank, split, duplicate, and/or spike tests as controls for each analysis according to the requirements of the approved Quality Assurance plan.

6.3 RADON DETECTOR QUALITY CONTROL REQUIREMENTS

As a test of repeatability, each <u>semi-annual quarter sample period</u> one additional radon monitor will be placed at three air monitoring station as a field replicate. The stations to be used as field replicates will be selected at random each <u>semi-annual quarter sample period</u>.

Each quartersample period, EnergySolutions will submit four detectors used to measure radon for exposure to a calibrated radon chamber standard. RERs and RMDs will be calculated to compare tThe results will be compared to the exposure to demonstrate the accuracy and precision of the routine measurement technique and the associated calculations. Corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance Program when quality is not demonstrated.

6.56.4 GAMMA DETECTOR QUALITY CONTROL REQUIREMENTS

As a test of repeatability, each <u>reporting periodquarter</u> one additional gamma monitor will be placed at three air monitoring station as a field replicate. The stations to be used

as field replicates will be selected at random-each quarter. RERs and RMDs will be calculated to compare the additional gamma monitor results. Corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance Program when quality is not demonstrated.

Each reporting periodquarter four detectors used to monitor gamma radiation will be concurrently exposed to a known dose from a calibrated gamma source. RERs and RMDs will be calculated to compare the The results will be compared to the known exposure value. Corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Quality Assurance Program when quality is not demonstrated.

6.76.5 SOIL SAMPLING QUALITY CONTROL REQUIREMENTS

Soil sample gamma spectroscopy:

- Shall be counted for at least 1,000 seconds
- The uranium-238 MDC value shall be less than or equal to 1.5 pCi/g except when the uncertainty is less than 50% of the measured activity.

Four of the routine soil samples from each <u>semi-annualquarterly</u> sampling event will be split. The routine samples and the split samples will be analyzed at different laboratories. <u>RERs and RMDs will be calculated to compare the The</u> results from the routine samples will be compared with the corresponding split samples to verify the precision of the results obtained between different laboratories. <u>Corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions'</u> <u>Quality Assurance Program</u> when quality is not demonstrated.

Four of the routine soil samples are collected twice as simultaneous blind field replicates. All four routine samples and their blind duplicate will be analyzed by gamma spectroscopy at the same laboratory. One of the four routine samples and its blind duplicate will also be analyzed for Th-230 and Th-232. The RERs and RMDs of the analytical results will be used to indicate the laboratory's analytical repeatability and the error associated with the sampling technique. Corrective actions will be documented in the semi-annual report, via Condition Report in accordance with EnergySolutions' Ouality Assurance Program when quality is not demonstrated.

6.96.6 AIR SAMPLER FLOW INDICATOR CALIBRATION FREQUENCY

Air sampler flow indicators will be calibrated at intervals not to exceed 6-12 months.

7.0 ENVIRONMENTAL MONITORING REPORT

A semi-annual report will be created for monitoring periods; January 1 to June 30 and July 1 through December 31. The reports will be submitted to the UDRCDivision within three months after the last day of each monitoring period, unless otherwise approved by

the Director of the Division of Radiation Control. A quarterly report will be submitted to the UDRC within 90 days after the expiration of each calendar quarter, unless otherwise approved by the Executive Secretary of the Division of Radiation Control.

Each quarterly report shall include a brief introduction and narrative that summarizes and explains the data, the results obtained, MDA, errors, statistically-observable trends, and conclusions. The narrative shall also explain any unusual or anomalous results and list any exceedances of a limit listed in this plan Plan that occurred during the reporting period.

Each-quarterly report Report shall also include the following data from the reporting period current report quarter:

- Contract laboratory data that pertains to any sample analysis that was performed under this
 program. The data package shall include the results of QC checks the contractor
 laboratory performs in the course of analyzing the samples (splits and duplicates, for
 example). The outside laboratory data may be submitted either electronically or by hard
 copy.
- The analytical results from gamma spectroscopy performed on <u>semi-annualquarterly</u> soil samples and associated analytical results from soil samples used to verify soil radioactivity in areas where the environmental soil samples exceed the <u>Soil Aaction Llevels</u>.
- Historical Ra-226 and U-238 in soil data used for trending to determine if a positive change in soil concentrations is occurring;
- The results of any quality control tests performed to meet a requirement of the Environmental Monitoring Plan, including but not limited to duplicates, split samples, and known exposures.;
- A summary and tabulation of any data acquired as a result of sampling performed during the reporting period-quarter, to the extent that such data applies to a requirement of the Environmental Monitoring Plan.;
- A table listing the activities and estimated relative dose weighting of each disposed radionuclide considered for additional radiochemical analysis according to the selection criteria of section 5.1.2 of the Environmental Monitoring Plan.
- VTD operating history and tThe VTD Operating History and results for any VTD monitoring performed during the reporting period.
- Results of weekly alpha-beta counting of air filters at each monitored location.
- <u>Semi-annual Quarterly</u> average alpha and beta air particulate concentrations at each monitored location.
- The cumulative TEDE, DDE, and CEDE at each POC for the current reporting period quarter and the prior three quarters.
- The calculated annual dose from the monitoring results to demonstrate compliance with UAC R313-15-301, R313-15-101(4), and R313-25-19. The information shall include DDE, CDE, CEDE, and TEDE calculations.

- Soil Sample Results.
- A brief narrative summarizing the dosimetry data and explaining the CEDE estimates.

TABLE 1: DIRECTIONAL RADIOLOGICAL PROGRAM SUMMARY TABLE

	Α	ir		Soil	-	Rad				Ai	ir			Т	Soil		Rad
Location Number	PAS - (5.1.1, 5.1.2, or 5.2)	Radon - (5.1.3)	Gamma Spec - (5.4.2)	Th-232 & 230 (5 4 2)	(C. 1.2)	Gamma - (5.2)			Location Number	PAS - (5.1.1, 5.1.2, or 5.2)		Radon - (5.1.3)		Gamma Spec - (5.4.2)	Th-232 & 230 (5.4.2)	PCB - (5.4.3)	Gamma - (5.2)
Loc	PAS	Rad	Gan	F A	9	Gan			Ž L OC	PAS		Rad		Gan	Th-2	PCE	Gan
S-1			х				Ш		S-64		4		×				
S-2			х				Ш		S-65		4		×	Ш	х		
S-3			х						S-66		4		×				
S-4			х				Н.		S-71		4		×	Ш			
S-5			Х				4		S-72		4		×			Х	
S-8			Х	-			4		S-73	i i	4		×	Щ	Х		
S-12			Х	\vdash	Х	4	Н-		S-74	1	4		×			Х	
S-13			х	$\vdash \vdash$	+	+	\vdash		S-75	i i	+		Х	H			
S-15			Х	\vdash	+		-		S-76	1	+		×				
S-17			Х	\vdash	+		4		S-77	i i	+		×				
S-18			Х				₩		S-78	1	+		×	Н			
S-19			Х	×		+	-	_	S-79	1	+		×	H			
S-21			X	\vdash		_			A-1	1	+			Н			X
S-22			X	\vdash			Н	-	A-4 A-5	 	+		×	H			X
S-23 S-24			X	+			₩	+	==		#	х	,	H		.,	X
S-24			X		X		-		A-10 A-11	i i	+	x	×		٧.	Х	X
S-26			x	×	x		1		A-11	1	Ŧ	^	,	Н	x x		x
S-20				-			1				+	.,		Н	χ.		
S-27			X	\vdash	X		1		A-16 A-17	1	Ŧ	Х		Н			X
S-28			x	×	x		╫		A-17 A-18	i i	$^{+}$	x					x
S-32			x	Ĥ	x		1		A-19	i i	Ť	^					x
S-33			х		x		tt		A-20		T						x
S-34			х	\vdash	х		Ħ		A-21	1	T						x
S-36			х	×			11		A-22	1	T			П			х
S-37			х	×			tt		A-26		T						х
S-38			х		1		ti –		A-27		Ť	x					х
S-39			х				Ħ		A-28	1	1						х
S-40			х				11		A-29	х							х
S-50			х						A-80	х	T						х
S-51			х				11		A-83	1	T	х					х
S-52			х				11		A-85	х	T	х					х
S-53			х						A-86	1							х
S-54			x x			.2)			A-87	1							х
S-56			x ^	×	х	5.4		4	VTD	х							
S-57			x io	×	v x	- 3		<u> </u>	B-2		J	x 🛜	Х				х
S-58			x T		5.1	Spe		230	\$C		I	(5					х
S-59			x 🕜		ı x	2		8		5.4	I	9					
	OMPA ECTO		PAS -		Rador	Gamn		Th-232		PCB (Gamn					
N			<u>A-3</u>	5	<u> 4-35</u>	<u>S-72</u>		<u>S-72</u>				<u>A-3</u>	<u>35</u>				
_			_		_	<u>S-73</u>		_		<u>S-73</u>		_					

NNW	<u>A-30</u>	<u>A-30</u>	S-66*	S-66*		<u>A-30</u>
_			<u>S-71</u>		<u>S-71</u>	
WNW	<u>A-29</u>	<u>A-29</u>	<u>S-65</u>	<u>S-65</u>	_	<u>A-29</u>
_			S-66*		S-66*	
W	<u>A-28</u>	<u>A-28</u>	<u>S-59</u>	<u>S-59</u>	-	<u>A-28</u>
_	_	_	<u>S-64</u>	_	<u>S-64</u>	_
WSW	<u>A-22</u>	<u>A-22</u>	<u>S-56</u>	<u>S-56</u>	-	<u>A-22</u>
	_		<u>S-57</u>	_	<u>S-57</u>	_
SSW	<u>A-13</u>	<u>A-13</u>	<u>S-39</u>	<u>S-39</u>		<u>A-13</u>
_	_	_	<u>S-40</u>	_	<u>S-40</u>	_
<u>S</u>	<u>A-11</u>	<u>A-11</u>	<u>S-36</u>	<u>S-36</u>	_	<u>A-11</u>
_	_	_	<u>S-37</u>	_	<u>S-37</u>	_
SSE	<u>A-10</u>	<u>A-10</u>	<u>S-28</u>	<u>S-28</u>	_	<u>A-10</u>
_	_	_	<u>S-29</u>	_	<u>S-29</u>	_
ESE	<u>A-17</u>	<u>A-17</u>	<u>S-26</u>	<u>S-26</u>	•	<u>A-17</u>
_	_	_	<u>S-27</u>	_	<u>S-27</u>	_
E	<u>A-19</u>	<u>A-19</u>	<u>S-22</u>	<u>S-22</u>	-	<u>A-19</u>
_	_	_	<u>S-24</u>	_	<u>S-24</u>	_
ENE	<u>A-18</u>	<u>A-18</u>	<u>SA-18</u>	<u>SA-18</u>	_	<u>A-18</u>
_	_	_	<u>S-19</u>	_	<u>S-19</u>	_
NNE	<u>A-36</u>	<u>A-36</u>	<u>S-74</u>	<u>S-74</u>	_	<u>A-36</u>
_	_	_	<u>S-77</u>	_	<u>S-77</u>	_
VTD	<u>VTD</u>	_	_	_	_	_
	_	_	_	_	_	_
BACKGROUND	_	<u>B-2</u>	<u>B-2</u>	<u>B-2</u>		_
-	<u>A-16</u>	<u>A-16</u>		_		<u>A-16</u>
_	_	<u>A-27</u>	_	_	_	_

		₽	\ir			Rad		
φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ φ	PAS - (5.1.1, 5.1.2, or 5.2)	Radon/Thoron (5.1.4)	Tritium - (5.1.3 or 5.2)	VTD - I-129, Kr-85, Kr-81 - (5.2)	-Gamma Spec - (5.4.2)	Th-232 & 230 (5.4.2)	PCB - (5.4.4)	-Gamma - (5.3)
S-1	_	-	_	_	×	_	_	-
0		-	_	-	×	-	-	_
3-2	_							
\$-2 \$-3	_	-	-	=	×	-	-	=
\$-3 \$-4	1 1	1 1	-	1 1		1	1	1
\$-3 \$-4 \$-5	-	-	1	-	¥		-	-
\$-3 \$-4 \$-5 \$-8	1 1	- -	- - -	1 1	* *	-	1	- - -
\$-3 \$-4 \$-5 \$-8 \$-12	-	- - -		- - -	* * *	- - - -	- - - - *	- - - -
\$-2 \$-3 \$-4 \$-5 \$-8 \$-12 \$-13		- - - -	-		* * * * * * * * *			- - - -
\$-2 \$-3 \$-4 \$-5 \$-8 \$-12 \$-13 \$-15		- - - - -	-		* * * * * * * * * * * * *			- - - - -
\$-3 \$-4 \$-5 \$-8 \$-12 \$-13 \$-15 \$-17		- - - - - -	-		* * * * * * * * *			- - - - - -
\$-3 \$-4 \$-5 \$-8 \$-12 \$-13 \$-15 \$-17 \$-18 \$-19		- - - - - - -	-		* * * * * * * * * * * * *			- - - - - - -

		A	ir		Soil			Rad
Location Number	PAS - (5.1.1, 5.1.2, or 5.2)	Radon/Thoron - (5.1.4)	-Tritium - (5.1.3 or 5.2)	VTD - I-129, Kr-85, Kr-81 - (5.2)	-Gamma Spec - (5.4.2)	Th-232 & 230 (5.4.2)	PCB - (5.4.4)	-Gamma - (5.3)
S-64	1	-	_	-	X	-	- 11	1
S-65	1	-	1	1	X	X	1	1
S-66	-	_	-	-	X	-	-	-
S-71	-	-	-	-	×	-	-	-
S-72	-	-	-	-	X	-	X	-
S-73	-	-	-	-	X	X	-	-
S-74	-	_	-	_	X	-	X	-
S-75	-	_	-	-	X	-	_	-
\$-65 \$-66 \$-71 \$-72 \$-73 \$-74 \$-76 \$-76 \$-77	-	_	-	_	X	-	-	_
S-77	-	_	-	-	X	_	-	-
S-78 S-79	-	-	-	-	×	_	-	-
					×			

S-21	_	_	_	_	×	_	-	_	A-1	×	×	×	_		_	_	×
S-22	-	-	-	-	×	-	-	-	A-4	×	×	×	-	×	-	-	×
S-23	_	_	-	-	×	_	-	=	A-5	×	X	×	_	X	-	_	×
S-24	-	_	-	-	×	-	×	=	A-10	×	×	-	-	×	-	×	×
S-25	-	-	-	-	×	×	×	-	A-11	×	×	-	-	×	×	-	×
S-26	-	-	-	-	X	-	×	-	A-13	X	X	×	-	X	×	-	×
S-27	_	-	1	-	X	_	×	-	A-16	×	X	-	_	ı	-	_	×
S-28	-	1	-	-	X	_	×	-	A-17	×	×	×	_	_	_	_	×
S-29	_	1	1	-	×	×	×	-	A-18	×	X	×	_	X	-	_	×
S-32	_	-	-	-	X	_	×	-	A-19	X	X	_	_	-	_	_	×
S-33	-	-	1	-	×	-	×	-	A-20	×	×	-	-	-	-	-	×
S-3 4	_	1	1	-	×	_	×	-	A-21	×	X	-	_	1	-	_	×
S-36	_	-	-	-	X	X	-	-	A-22	X	X	X	_	-	_	_	×
S-37	-	-	1	-	×	×	-	-	A-26	×	×	-	-	-	-	-	×
S-38	_	-	-	-	×	_	-	-	A-27	1	X	_	_		_	_	×
S-39	-	_	-	-	×	-	_	-	A-28	×	×	×	-	-	-	-	×
S-40	-	_	-	-	×	-	_	-	A-29	×	×	-	-	-	-	-	×
S-50	-	-	-	-	X	-	-	-	A-30	X	X	×	-	-	-	-	×
S-51	-	_	_	-	×	-	_	-	A-33	×	×	-	-	-	-	-	×
S-52	-	-	-	-	X	-	-	-	A-35	X	X	X	-	-	-	-	×
S-53	-	-	-	-	X	-	-	-	A-36	X	X	×	-	-	-	-	×
S-54	-	-	-	_	×	-	-	-	A-37	×	×	_	-	-	_	-	×
S-56	-	-	1	-	×	×	X	-	VTD	×	-	×	×	-	-	-	-
S-57	-	-	-	-	X	×	×	-	B-2	-	×	-	-	×	-	-	×
S-58	-	_	-	-	×	_	_	=	SC	_		_	_	_	_	_	×
S-59	_	_	=	-	×	_	×	_	_								

*Because S-66 is located at the boundary of the NNW and WNW sectors, it is a representative second station for each.

TABLE 2: RADIOLOGICAL PROGRAM SUMMARY

		$ \times \times \frac{\text{Radon - (5.1.3)}}{ \times }$	Gamma Spec - (5.4.2)	Ch-232 & 230 (5.4.2)	PCB (5.4.3)	
<u>A-10</u>	X	X			1	X
<u>A-11</u>	X	X	_	-	_	X
	21	24	_	-	_	<u> </u>
<u>A-13</u>	<u>X</u>	<u>X</u>	_	_	_	<u>X</u>
<u>A-16</u>	<u>X</u>	<u>X</u>	_	_	_	<u>X</u>
A-16 A-17 A-18 A-19	<u>X</u>	<u>X</u>	_			<u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u>
A-18	<u>X</u>	<u>X</u>	_	_		<u>X</u> V
<u>A-19</u> <u>A-22</u>	<u>A</u> V	A V		_	_	Y Y
<u>A-22</u> Δ ₋₂₇	Δ	Y Y				Δ
<u>A-27</u> <u>A-28</u>	X	X	_	_	_	X
A-29 A-30 A-35	<u>X</u> <u>X</u> <u>X</u> X	X	_	-	_	<u>X</u> <u>X</u> <u>X</u> <u>X</u> X
A-30	X	X	_		_	X
A-35	X	X	_	_	_	X
<u>A-36</u>	X	X		X		X
		<u>X</u>	37		37	
B-2 S-19 S-22		<u>X</u>	<u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u>	<u>X</u>	<u>X</u> <u>X</u>	_
S-19	_	_	<u>A</u> V	<u>X</u>	Δ	_
S-24	_	_	Y Y	Δ	<u>X</u>	_
S-26	_	_	X X	<u>X</u>	Δ	_
S-24 S-26 S-27	_	_	X	<u> </u>	<u>X</u>	_
S-28		_	X	X		_
S-28 S-29 S-36	_	_	X		<u>X</u>	_
S-36	_		X	_		_
S-37	_	_	X		X	_
S-39				v		
<u>S-39</u>	_	_	<u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> <u>X</u> X	<u>X</u>	v	_
S-40 S-56	_	_	X V	<u>X</u>	<u>X</u>	_
<u>3-30</u> S 57	_	_	A V	Δ	<u>X</u>	
S-40 S-56 S-57 S-59 S-64	_	_	X X	<u>X</u>	<u> </u>	_
S-64	_	_	X	<u>A</u>	<u>X</u>	_
<u>S-65</u>	_	_	X	<u>X</u>		_
S-66	_	_	X	X	X	_
<u>S-71</u>			<u>X</u>		X	
S-72			X	X		
S-73			<u>X</u> <u>X</u>	_	X	
S-74	_	_	<u>X</u>	X	_	_
<u>S-77</u>			<u>X</u>	_	X	
<u>SA-18</u>	_	_	<u>X</u>	<u>X</u>	_	_
<u>VTD</u>	<u>X</u>		_		_	_

^{*} SC is used to identify the Sample Control. Area inside the Operations Building

• TABLE 23: ACTIVE AND INACTIVE MONITORING LOCATIONS

NOTE: Point of Beginning is the Clive monument at the Southwest corner of Section 32

Station	North	East	Station	North	East	Station	North	East
A-1 <u>*</u>	5163	2749	S-3 <u>*</u>	4891	3463	S-38 <u>*</u>	40	600
A-4 <u>*</u>	-88	5252	S-4 <u>*</u>	4883	3812	S-39	1050	200
A-5 <u>*</u>	-14	2647	S-5 <u>*</u>	4877	4204	S-40	1600	200
A-10	-10	4124	S-8 <u>*</u>	3599	4209	S-50 <u>*</u>	4440	4175
A-11	28	1196	S-12 <u>*</u>	1992	4155	S-51 <u>*</u>	4023	4168
A-13	499	198	S-13 <u>*</u>	2002	3679	S-52 <u>*</u>	3118	4149
A-16	2412	-6633	S-15 <u>*</u>	2011	3111	S-53 <u>*</u>	2659	4140
A-17	2167	5323	S-17 <u>*</u>	5195	3399	S-54 <u>*</u>	2367	4137
A-18	5417	4853	S-18 <u>*</u>	5035	4015	S-56	2551	85
A-19	3965	5383	S-19	5213	5162	S-57	2963	91
A-20 <u>*</u>	5084	5409	S-21 <u>*</u>	4537	5359	S-58 <u>*</u>	3339	99
A-21 <u>*</u>	2162	71	S-22	3967	5356	S-59	3735	106
A-22	2962	88	S-23 <u>*</u>	3347	5344	S-64	4038	272
A-26 <u>*</u>	-129	3282	S-24	2764	5335	S-65	4430	286
A-27	-2701	3406	S-25 <u>*</u>	2169	5322	S-66	4801	335
A-28	4043	104	S-26	1596	5375	S-71	5291	796
A-29	4636	115	S-27	379	5355	S-72	5282	1222
A-30	5287	319	S-28	-70	4754	S-73	5273	1658
A-33 <u>*</u>	5501	2762	S-29	-229	3389	S-74	5256	2429
A-35	5280	1495	S-32 <u>*</u>	2047	2690	S-75 <u>*</u>	4471	2724
A-36	5256	2402	S-33 <u>*</u>	3238	2694	S-76 <u>*</u>	2784	2703
A-37 <u>*</u>	658	5377	S-34 <u>*</u>	3764	2717	S-77	5174	2678
B-2	2650	13200	S-36	-5	2200	S-78 <u>*</u>	2162	76
S-1 <u>*</u>	4892	2745	S-37	10	1600	S-79	-2709	3438
S-2 <u>*</u>	4896	3126						

^{*}Housing structure and power are maintained at inactive particulate air stations. Visual barrier flags/posts and markers, signage and other delineation for inactive soil stations are removed, as necessary.

TABLE 34: ECL FOR SELECTED RADIONUCLIDES

The listed concentration values are listed in units of uCi/ml and are based on continuous exposure for one year equals 50 mrem.

	_					
Pa-231	S	3.20E-05	1.18E+05	4.22E-02	1.76E-11	5.87E-14
Pa-234	М	3.80E-10	1.41E+00		1.48E-06	4.94E-09
Pa-234	S	4.00E-10	1.48E+00	3.38E+03	1.41E-06	4.69E-09
Pb-210	F	8.90E-07	3.29E+03	1.52E+00	6.33E-10	2.11E-12
Pb-212	F	1.90E-08	7.03E+01	7.11E+01	2.96E-08	9.88E-11
Pb-214	F	2.90E-09	1.07E+01	4.66E+02	1.94E-07	6.47E-10
Po-210	F	6.00E-07	2.22E+03	2.25E+00	9.38E-10	3.13E-12
Po-210	M	3.00E-06	1.11E+04	4.50E-01	1.88E-10	6.26E-13
Ra-223	M	6.90E-06	2.55E+04	1.96E-01	8.16E-11	2.72E-13
Ra-224	M	2.90E-06	1.07E+04	4.66E-01	1.94E-10	6.47E-13
Ra-226	М	3.20E-06	1.18E+04	4.22E-01	1.76E-10	5.87E-13
Ra-227	М	2.80E-10	1.04E+00	4.83E+03	2.01E-06	6.70E-09
Ra-228	М	2.60E-06	9.62E+03	5.20E-01	2.17E-10	7.22E-13
Th-227	M	7.80E-06	2.89E+04	1.73E-01	7.22E-11	2.41E-13
Th-227	S	9.60E-06	3.55E+04	1.41E-01	5.87E-11	1.96E-13
Th-228	M	3.00E-05	1.11E+05	4.50E-02	1.88E-11	6.26E-14
Th-228	S	3.70E-05	1.37E+05	3.65E-02	1.52E-11	5.07E-14
Th-230	М	4.00E-05	1.48E+05	3.38E-02	1.41E-11	4.69E-14
Th-230	S	1.30E-05	4.81E+04	1.04E-01	4.33E-11	1.44E-13
Th-232	М	4.20E-05	1.55E+05	3.22E-02	1.34E-11	4.47E-14
Th-232	S	2.30E-05	8.51E+04	5.88E-02	2.45E-11	8.16E-14
Th-234	M	6.30E-09	2.33E+01	2.15E+02	8.94E-08	2.98E-10
Th-234	S	7.30E-09	2.70E+01	1.85E+02	7.71E-08	2.57E-10
U-234	F	5.50E-07	2.04E+03	2.46E+00	1.02E-09	3.41E-12
U-234	М	3.10E-06	1.15E+04	4.36E-01	1.82E-10	6.05E-13
U-234	S	8.50E-06	3.15E+04	1.59E-01	6.62E-11	2.21E-13
U-234	F	5.50E-07	2.04E+03	2.46E+00	1.02E-09	3.41E-12

Element	Isotope	Type	ECL**
Thorium	Th-228	<u>S</u>	4.8E-14
_	Th-230	$\underline{\mathbf{M}}$	4.7E-14
_	Th-232	<u>M</u>	<u>4.5E-14</u>
_	Th-234	<u>S</u>	2.6E-10
		1	
- Uranium	U-234	S	2.2E-13
	U-238	<u>S</u> <u>S</u>	2.6E-13
Radium	Ra-224	<u>M</u>	6.5E-13
	Ra-226	<u>M</u>	1.2E-13
	Ra-228	<u>M</u>	<u>7.2E-13</u>
DI	D 220		4.45.44
<u>Plutonium</u>	<u>Pu-238</u>	<u>M</u>	4.4E-14
	Pu-239	<u>S</u>	<u>1.3E-13</u>
Ctuontium	C# 00	C	1.20.11
Strontium	<u>Sr-90</u>	<u>S</u>	<u>1.3E-11</u>

<u>Element</u>	<u>Isotope</u>	<u>Type</u>	ECL**
<u>Actinium</u>	<u>Ac-228</u>	<u>F</u>	7.5E-11
<u>Bismuth</u>	Bi-210 Bi-212	<u>M</u> <u>M</u>	2.2E-11 6.3E-11
_	<u>Bi-214</u>	<u>M</u>	1.3E-10
Lead	Pb-210 Pb-212 Pb-214	<u>F</u> <u>F</u> <u>F</u>	2.1E-12 9.9E-11 6.5E-10
<u>Polonium</u>	<u>Po-210</u>	<u>M</u>	6.3E-13
Protactinium	<u>Pa-234</u>	<u>S</u>	<u>4.7E-09</u>
Cobalt	<u>Co-60</u>	<u>S</u>	6.5E-11
Radon*	<u>Rn-222</u>		4.9E+00

Notes:

* ECL for radon is provided in units of pCi/L and is value equivalent to the value compliant with UAC R313-15-301(a) (Energy *Solutions*, 2014).

*Radon ECL is a working level.

** ECL is provided in Units of uCi/ml, unless otherwise noted.

These updated "ECL" values were calculated following the general technique described in Appendix B to Part 20 which relates the Annual Limit on Intake to the Effluent Concentration Limit.

The 50-year committed effective equivalent inhalation dose conversion factors for an adult worker, for an AMAD of 1 um, from ICRP 68 were multiplied by the 3.7-E-9 conversion factor which relates the given units of Sv/Bq to mrem/uCi.

- The resulting DCF in <u>mrem/uCi/ml</u> was then divided into the effective dose limit of 5,000 mrem/year to obtain the value for the ALI in uCi/year.
- The ALI is divided by breathing rate for an adult worker of 2.4e9 4E9 ml/yr, and also divided by the additional factor of 300 used in Appendix B to Part 20 to relate the stochastic DAC to the ECL.
 - The ICRP 68 biological elimination type designations "F" (Fast), "M" (Medium), and "S" (Slow) are roughly analogous to the Part 20 "D" (Day), "W" (Week), and "Y" (Year) solubility classes.